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
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To: Ed Sierra
EPA Region 6, Site Assessment Section

Thru: J. Chris Petersen, DPO
EPA Region 6, Emergency Response Branch

Thru: Chris Quina, TATL
Region 6, Technical Assistance Team

From: Kevin Jaynes 
Region 6, Technical Assistance Team

Date: March 24, 1995

Subj: Site Inspection Prioritization Revision
Olin Corporation, (ARD006354542)
North Little Rock, Pulaski County, Arkansas
TDD#: T06-9501-907
PAN#: EAR0035SAA
Latitude: 34°45'33" North
Longitude: 92°14'24" West

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Attached is the Olin Corporation (OC) revised Phase III Site Inspection Prioritization (SIP). The package was originally prepared by PRC Environmental Management, Inc. on December 31, 1994. Additional Contract Laboratory Program (CLP) data resubmittals from sampling conducted by PRC in the Fall of 1994 has been validated and incorporated into the revised package by the Technical Assistance Team (TAT). Additionally, TAT was tasked to provide the resubmitted and original data in a chemical data summary format, provide the Sample Quantitation Limits (SQLs) and evaluate the affects of the resubmitted data on the original SIP package. The resubmitted CLP data package, which was analyzed for Pesticides and PCBs only, was validated by a TAT chemist.

Changes incorporated into the SIP PREScore package based upon resubmitted and original data review or otherwise are as follows:

PREScore Page 10: Concentrations of analytes detected presented in the Source Hazardous Substance concentrations column was updated. Additionally, per our conversations, it was agreed that the source type of "Landfill" would be used in place of the original designation of "Waste Pile". These changes and any changes of verbiage necessary have been incorporated into the revised SIP.

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PREScore Page 13: Resubmitted and original data was evaluated and incorporated into this source section. This data was then evaluated for those samples and analytes meeting observed contamination criteria. These changes and any necessary changes in verbiage have been incorporated into the revised SIP.

PREScore Page 33: Resubmitted and original data was evaluated to document an observed release to the surface water pathway for PRC samples OC-SED-09, OC-SED-10, OC-SED-10D and OC-SED-11.

It should be pointed out that during this evaluation and revision of the SIP, only CLP data from the Fall 1994 sampling event were evaluated. The latest HRS Data Quality Objectives for Documenting an Observed Release (DQOs) were implemented.

No further information gathering or verification of target receptors was tasked to or completed by the TAT.

Attachments:

- Revised SIP PREScore Package
- Chemical Data Summary Sheets with SQLs